	00314	
ckson	sec. P T.	49

Cymer Douglas, J.E. The Elev. 293 MCS#

Farm Kibby No. / TD 389 Shows gas Spls.

Date

Status Completed 10-10-32 Fm@ID

Remarks: \$\square\$ 198 M

COUNTY

00006

No.
, is any log
In onal

iese

ion, In id a eral

, R. Altions

sand the shal-

se in

l for 1929 ll, so sville cubic which com-

o the structively l and nt of nty to

e are jority

were

Future Developments. The pool has practically reached depletion and the possibility of further development from it is not very promising. The Squirrel and so-called Bartlesville horizons have already been tapped and though there are no wells penetrating the Burgess sand, it seems unlikely that this horizon will produce.

The Kline pool lies in Sec. 8, T. 49 N., R. 32 W. It is a very

The Kline pool lies in Sec. 8, T. 49 N., R. 32 W. It is a very small pool and only two wells have been connected to the pipe line.

Outcropping Formations. The outcropping rocks, all are in the Kansas City group ranging from the upper part of the Chanute shale to the Bethany Falls limestone.

Producing Horizons. Gas is encountered in the Wayside sand, the Peru sand, at the Lexington coal horizon, and the Squirrel sand. One well, Kline No. 3, (Map No. 60), NE¼, Sec. 8, T. 49 N., R. 32 W., was drilled to the so-called Bartlesville sand but failed to obtain further production and was plugged back to the Squirrel sand.

Production Statistics. The first well in this pool was drilled in 1932. Only two of four producing wells have been connected to the pipe line and considering the initial size of these wells, the amount of gas they have produced is rather remarkable. Kibby No. 1 (Map No. 56), NW1/4 SE1/4 NW1/4, Sec. 8, T. 49 N., R. 32 W., was connected to the line in 1932. It had an initial open flow of 180,000 cubic-feet considered extremely small for a commercial well. However, despite the small-open-flow, this wellhad-produced=a-total=of=52;232;000=cubic=feet=of=gas=to=March= 22, 1938, an average of 28,619 cubic feet per day over a period of five-years. This-well-produced a total of 61,907,000 - cubic feet-of-gas-and-was-off-line-on-June-22,-1942.—The-other-well, Kline No. 1 (Map No. 57), NW1/4 NE1/4 NW1/4, Sec. 8, T. 49 N., R. 32 W., with an initial open flow of 480,000 cubic feet produced a total of 66,812,000 cubic feet and was off line on June 22, 1942.

Future Development. The future of this pool is highly problematical. The absence of sand at the so-called Bartles-ville horizon precludes production from this zone. Since there has been no production from lower formations in other pools and because this structure has little closure, it does not appear advisable to test them here.